

K PRESERVATION 4DLUT TABLE VALUE



`.

•.

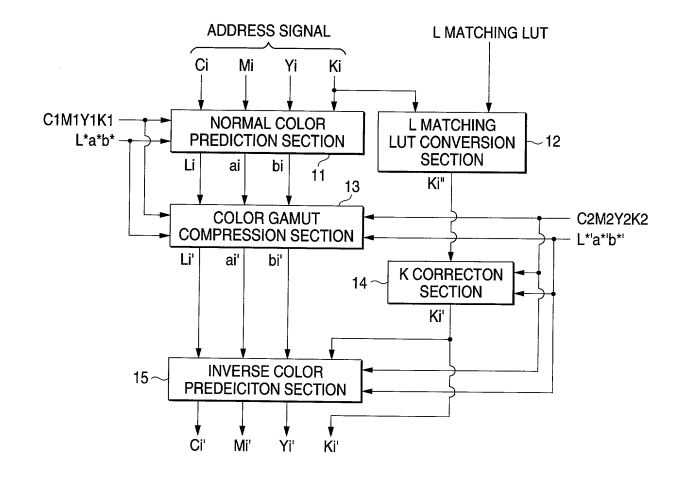
FIG. 3

		BLACK (K) SINGLE COLOR REPRODUCTION SETTING [VALID ONLY AT K PRESERVATION TIME] PRINT K SINGLE COLOR — PRINTER K SINGLE COLOR REPRODUCTION : O[YES] O NO PRINT K 100% — PRINTER K 100% REPRODUCTION : O YES O NO	CTION SETTING PRINTER C PURE COLOR REPRODUCTION : O YES © NO PRINTER M PURE COLOR REPRODUCTION : O YES © NO PRINTER Y PURE COLOR REPRODUCTION : O YES O NO
OPTION	PAPER UNDER COLOR SETTING DETAIL SETTING	BLACK (K) SINGLE COLOR REPRODUCTION SETTING [VALID ONLY AT K PRESERVATION TIME] PRINT K SINGLE COLOR — PRINTER K SINGLE COLOR REPRC PRINT K 100% — PRINTER K 100% REPRODUCTION	PURE COLOR REPRODUCTION SETTING PRINT C PURE COLOR PRINTER C PURE COLO PRINT M PURE COLOR PRINTER M PURE COLO PRINT Y PURE COLOR PRINTER Y PURE COLOI

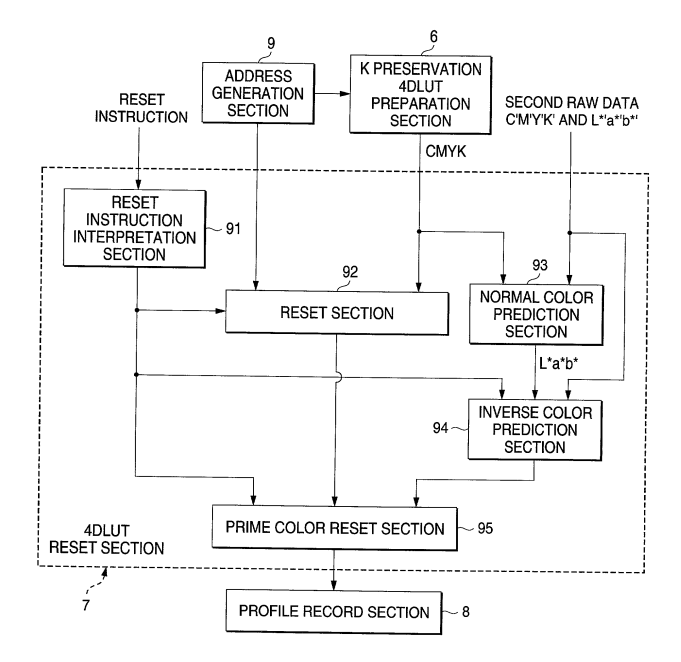
2/20

2

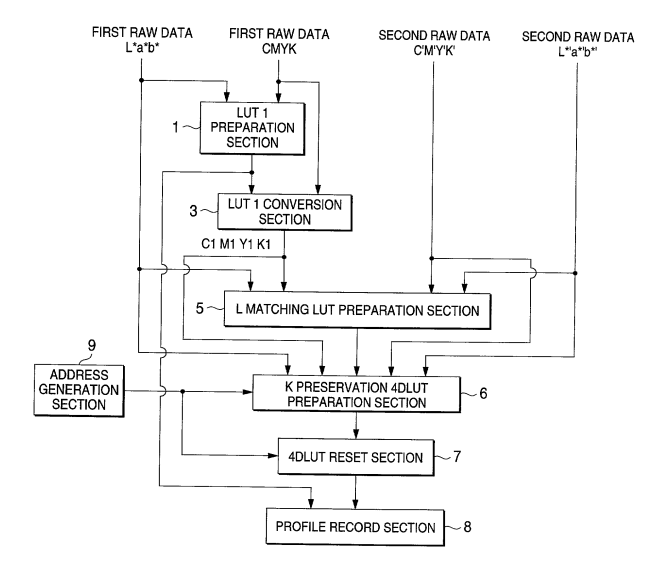
FIG. 4



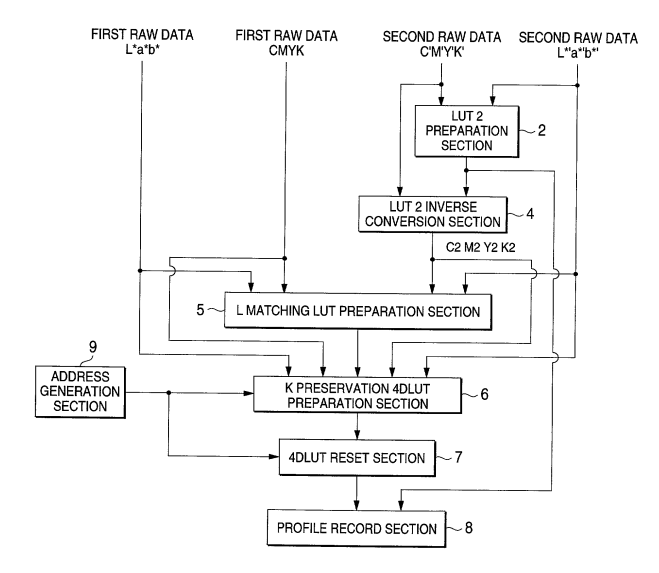
•





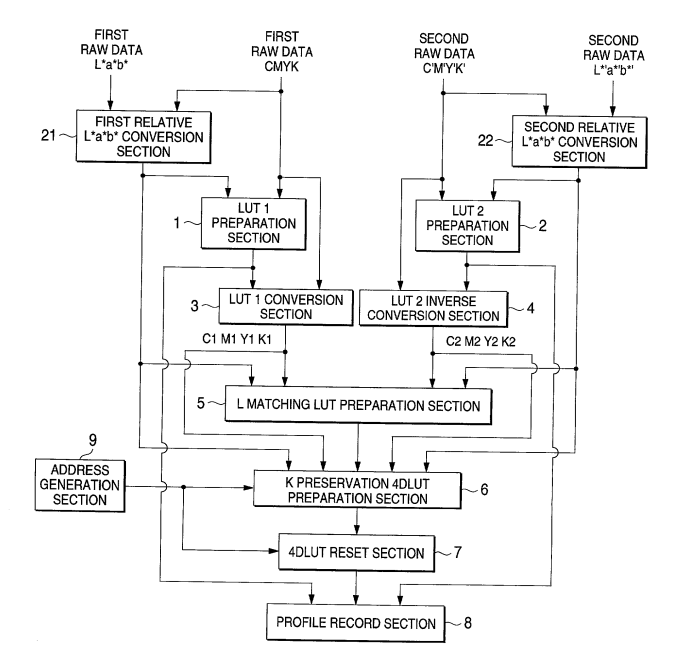


•



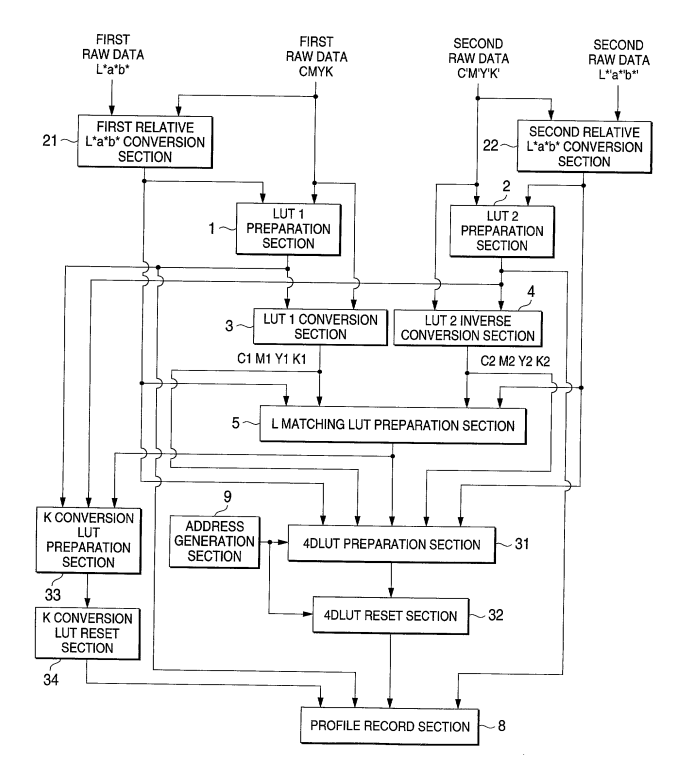
.

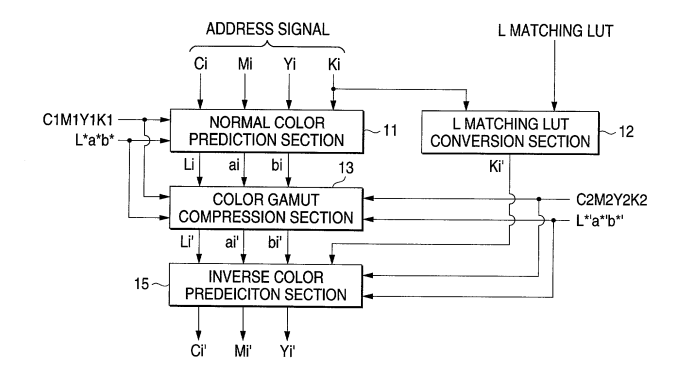
FIG. 8

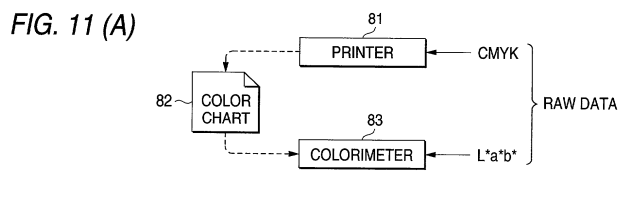


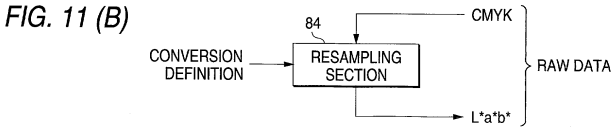
8/20



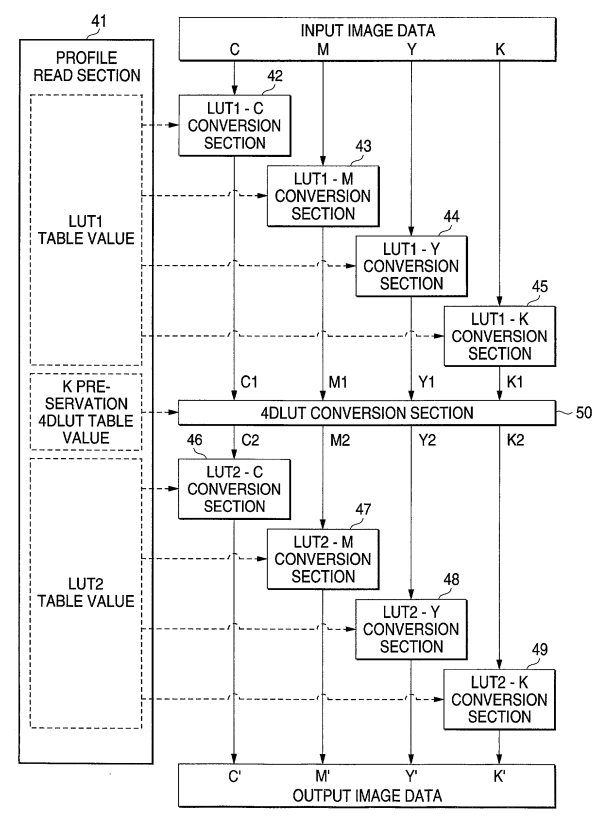




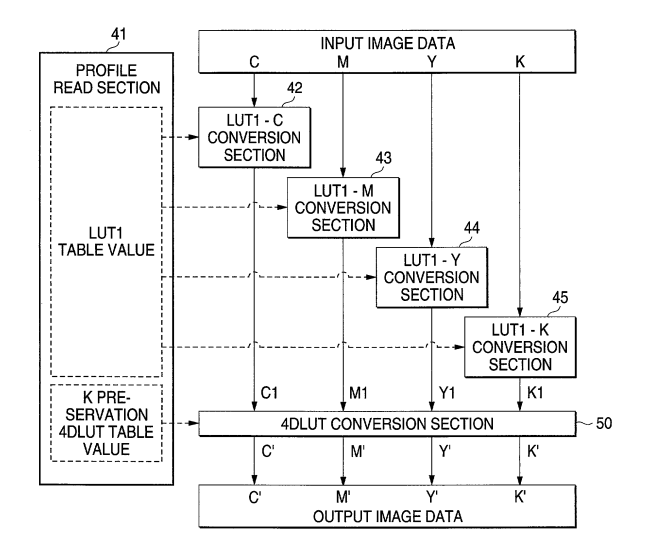








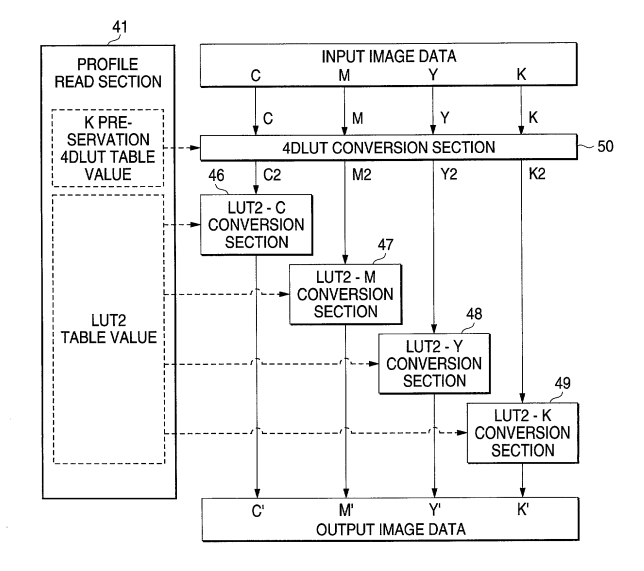
11/20)
-------	---



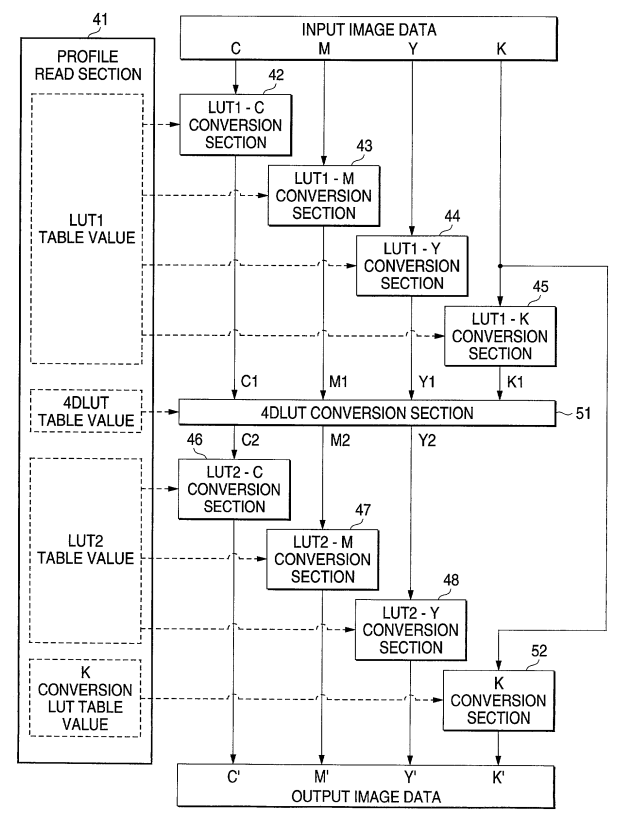
•

•.

in the state of th



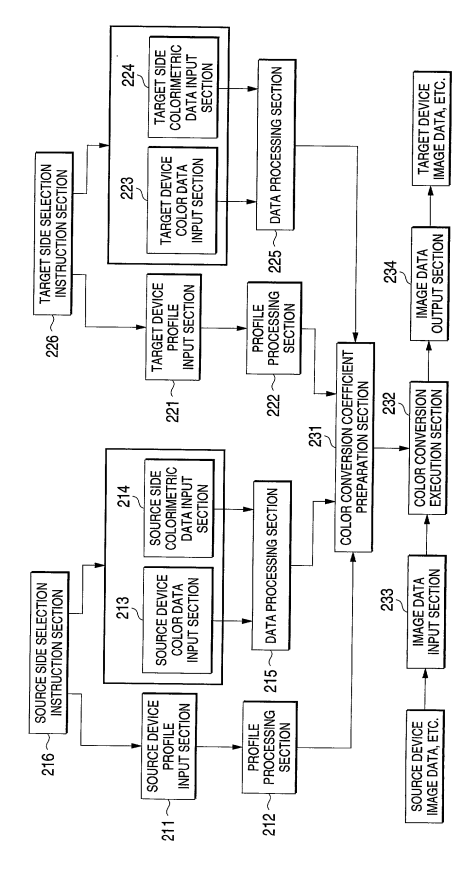




•

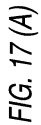
•.

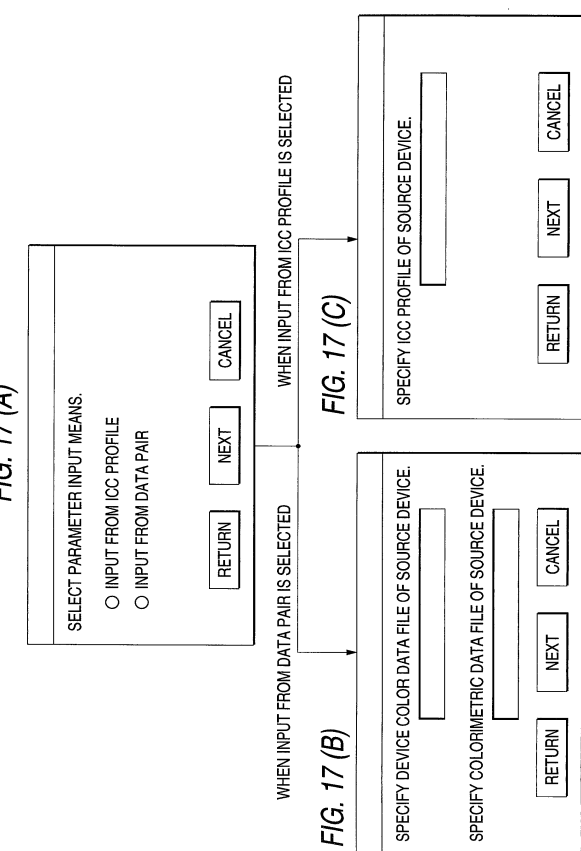
FIG. 16

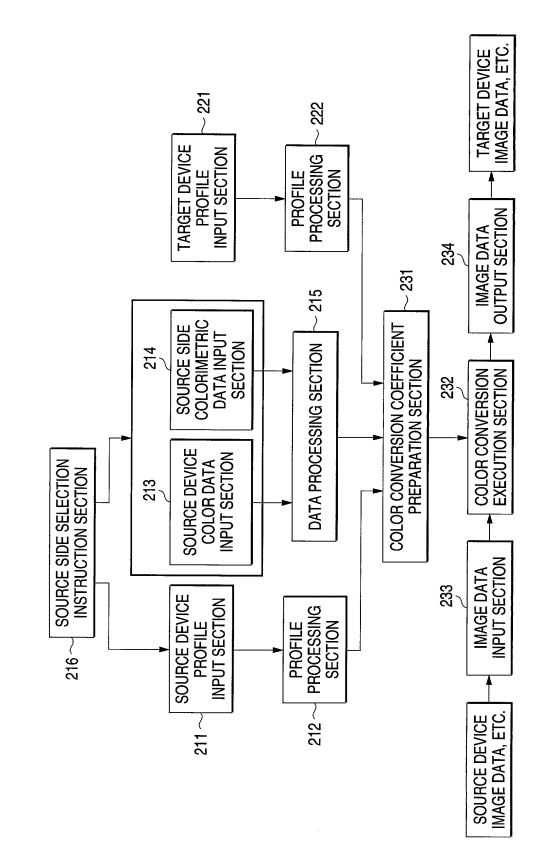


•

۰.

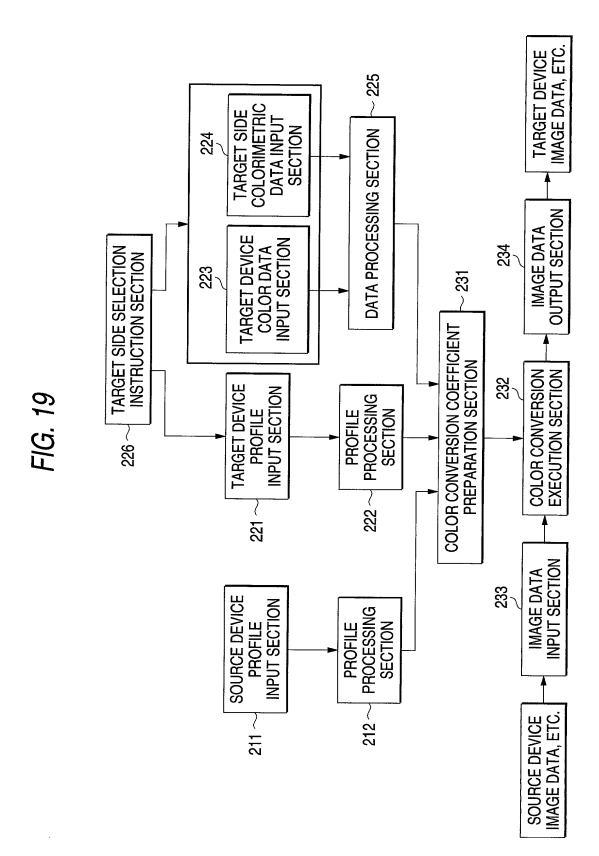






•

•



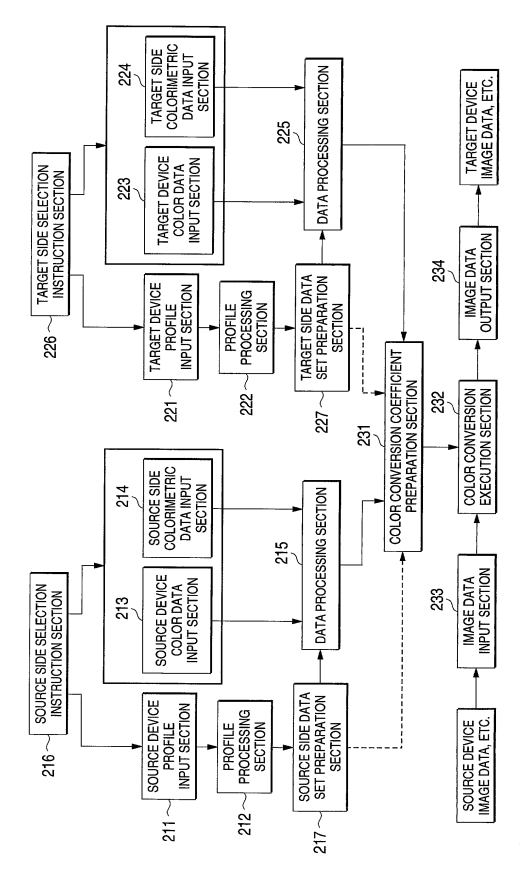
•

۰.

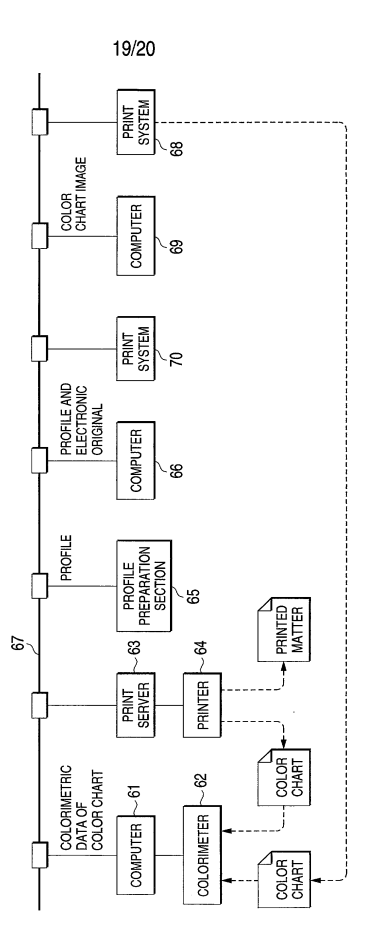
•

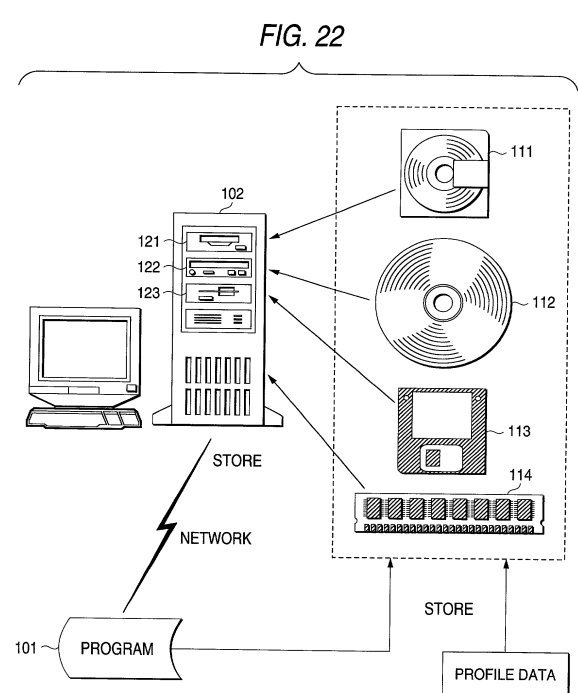
•.

FIG. 20



•





•,